

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	237	380/210.ccls.	USPAT	OR	ON	2007/08/21 08:21
L2	2442	380/28,42,46,201,212,240,245,248. ccls.	USPAT	OR	ON	2007/08/21 08:21
L3	424	713/153.ccls.	USPAT	OR	ON	2007/08/21 08:22
L4	675	382/245,246.ccls.	USPAT	OR	ON	2007/08/21 08:25
L5	3139	370/335,242,441,479.ccls.	USPAT	OR	ON	2007/08/21 08:26
L6	124	(entropy adj encoder) with (spectral value\$1)	USPAT	OR	ON	2007/08/21 08:26
L8	16	(entropy adj encoder) and (spectral adj value\$1)	USPAT	OR	ON	2007/08/21 08:28
L9	57	(entropy adj \$2coder) and (quanti\$5) and (\$2crypt\$3 adj key)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:28
L10	6	(filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (key\$1)	USPAT	OR	ON	2007/08/21 08:43
L11	346	(((\$2coder) with key\$1) and (code adj (word\$1 book\$1)))	USPAT	OR	ON	2007/08/21 08:29
L12	218	((audio video) adj signal\$3) with ((\$2crypt\$3 encoding decoding) adj key\$1))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:29
L13	346	(((\$2coder) with key\$1) and (code adj (word\$1 book\$1)))	USPAT	OR	ON	2007/08/21 08:30
L14	1305	((audio video) adj signal\$3) and ((\$2crypt\$3) adj key\$1)	USPAT	OR	ON	2007/08/21 08:30
L15	13	(code adj word\$1) near (\$2crypt\$3) and ((audio video) adj signal\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:30
L17	195	(((\$2crypt\$3 adj key\$1) with (\$2scrambl\$3)) and ((audio video) adj signal\$1) and (\$2coder))	USPAT	OR	ON	2007/08/21 08:31
L18	25	(\$2crypt\$3 adj key\$1) and (entropy adj \$2coder)	USPAT	OR	ON	2007/08/21 08:33
L19	2	(resort\$3 rearrang\$3) with (spectral adj value)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 08:36
L20	308	341/107.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 08:36

EAST Search History

L21	1	341/107.ccls. and l19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/21 08:36
L22	48	("6035040" "5003599" "5596327" "5937067" "5285497" "5412730" "5541995" "5684876" "5761302" "5764774" "5844623" "5936559" "6028932" "6101281" "6219422" "6219422" "6298165" "6347144" "6378130" "5014313" "6606393" "6725372" "5822360" "5937000" "5867602" "5987407" "6006179" "6098037" "6195465" "6300888" "6377916" "5809139" "5633686" "5675654" "6914637" "5193115" "6011849" "5224166" "5341425" "5696826" "5933501" "6233338" "6236727" "4803726" "4853884" "4888798" "5001754" "5365588" "5365589").pn.	USPAT	OR	ON	2007/08/21 08:36
L23	31	(filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder)	USPAT	OR	ON	2007/08/21 08:41
L24	20	((2crypt\$3 adj key\$1) with (\$2scrambl\$3)) with ((audio video) adj signal\$1) and (\$2coder)	USPAT	OR	ON	2007/08/21 08:38
L25	13	(code adj word\$1) near (\$2crypt\$3) and ((audio video) adj signal\$1)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:39
L26	48	"380".clas. and (((audio video) adj signal\$3) with ((2crypt\$3 encoding decoding) adj key\$1)) and @ay< "1999"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:39
L27	97	"380".clas. and (((audio video) adj signal\$3) with ((2crypt\$3 encoding decoding) adj key\$1))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:39
L28	6	(((\$2coder) with key\$1) with (code adj (word\$1 book\$1))) and ((video audio) adj signal)	USPAT	OR	ON	2007/08/21 08:39
L29	15	((audio video) adj signal\$3) with ((2crypt\$3 adj key\$1) near5 \$2scrambl\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:40
L30	20	((2crypt\$3 adj key\$1) with (\$2scrambl\$3)) with ((audio video) adj signal\$1) and (\$2coder)	USPAT	OR	ON	2007/08/21 08:41

EAST Search History

L32	11	((2crypt\$3 adj key\$1) with (\$2scrambl\$3)) with ((audio video) adj signal\$1) and (\$2coder) and @ay<"1999"	USPAT	OR	ON	2007/08/21 08:41
L33	10	(filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:43
L34	0	I1 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L35	0	I2 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L36	0	I3 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L37	0	I4 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L38	0	I5 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L39	0	I20 and (filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value)	USPAT	OR	ON	2007/08/21 08:42
L40	8	(filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (spectral adj value) and @ay<"1999"	USPAT	OR	ON	2007/08/21 08:43
L41	6	(filter adj bank) and (\$2quanti\$4) and ((psycho adj acoustic) psychoacoustic) and (entropy adj \$2coder) and (key\$1) and @ay<"1999"	USPAT	OR	ON	2007/08/21 08:43

EAST Search History

L42	1	((audio video) adj signal\$3) with ((\\$2crypt\$3 encoding decoding) adj key\$1) and (entropy adj \\$2coder) and @ay<"1999"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/08/21 08:44
-----	---	--	---------------------------------	----	----	------------------



"spectral value"

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search](#)

Steganographic method and device

US Pat. 5687236 - Filed Dec 31, 1996 - The Dice Company

... j) resetting at least a first mask index and looping through the sample buffer from a first **spectral value** to a last **spectral value** and setting at least ...

Steganographic method and device

US Pat. 5613004 - Filed Jun 7, 1995 - The Dice Company

... H) resetting the primary mask index and looping through the sample buffer from a first **spectral value** to a last **spectral value** incrementing the primary ...

Transform speech signal coding with pitch controlled adaptive quantizing

US Pat. 4184049 - Filed Aug 25, 1978 - Bell Telephone Laboratories, Incorporated

output of adder 812-0 is obtained from square root cir- The normalizing factor for each **spectral value** signal is cuit 814-0. In similar manner, the signals ...

Digital tone decoder and method of decoding tones using linear prediction coding

US Pat. 4689760 - Filed Nov 9, 1984 - Digital Sound Corporation

The method of detecting according to claim 1 tone combination if the **spectral value** indication for above, wherein the testing step includes determining for ...

Method for correcting television signals

US Pat. 4807033 - Filed Oct 1, 1986 - Deutsche Thomson-Brandt GmbH

Circuit 35 performs an inverse DCT transformation for the case of **spectral value** estimation. Intermediate memory 27 sends signals for the gray or ...

Method and device for spectral reconstruction

US Pat. 4642778 - Filed Mar 2, 1984 - Indiana University Foundation

The method of claim 13 wherein the step of measuring the composite **spectral value** for each mixture in the series comprises: (a) selecting a plurality of ...

Method and apparatus for calibration of color values

US Pat. 5481380 - Filed Jun 17, 1994 - Linotype-Hell AG

The **spectral value** functions of the scanner unit must correspond to those of a standard observer of the CIE from 1931 or a suitable linear combination ...

Method and apparatus for the automatic analysis of density range, color cast, and gradation of ...

US Pat. 5668890 - Filed Aug 19, 1996 - Linotype-Hell AG

10 In the present example, the identification of the matrixing coefficients M occurs by adaptation of the **spectral value** functions, whereby the adaptation ...

Speech processing apparatus and methods

US Pat. 4820059 - Filed Jun 9, 1987 - Central Institute for the Deaf

On the other hand, if in step 213 there is any positive normalized **spectral value**

in band B1 then operations proceed to a step 217 in which CPU1 scans the ...

Method and apparatus for processing signal data to form an envelope on line

US Pat. 5271404 - Filed Jun 25, 1992 - Cardiometrics, Inc.

i. the **spectral value** in a set of bands is below a threshold ... the narrow band **spectral value** terminates and the range of the highest instructions define ...

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)



"spectral value" "code word"

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 4 on "spectral value" "code word". (0.15 seconds)

Digital encoding process

US Pat. 5579430 - Filed Jan 26, 1995 - Fraunhofer Gesellschaft zur Foerderung der angewandten Forschung e.V.

Optimum encoders, which assign a **code word** of different length to each **spectral value**, are only in exceptional cases "optimum in the information theory ...

Methods and devices for coding or decoding an audio signal or bit stream

US Pat. 6975254 - Filed Dec 28, 1998 - Fraunhofer-Gesellschaft zur Foerderung der angewandten Forschung e.V.

... a **code word** is defined to be a 15 priority **code word** when an indicator, ...
code word for a **spectral value** in the corresponding spectral section; ...

Method and device for generating a data flow from variable-length **code words** and a method and ...

US Pat. 7103554 - Filed Jan 17, 2000 - Fraunhofer-Gesellschaft zue Foerderung der angewandten Forschung e.V.

In case one **code word** is model by means of which it has been possible for quite some always formed from one **spectral value**, 10 spectral values time to ...

Device and method for entropy encoding of information words and device and method for decoding ...

US Pat. 6441755 - Filed May 7, 2001 - Fraunhofer-Gesellschaft zur Foerderung der angewandten Forschung e.V.
Spectral values within a **spectral value** group are multiplied by a scale factor
... ie the length of the 65 **code word** for a value to be coded is dependent on ...

"spectral value" "code word"

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)



"spectral value" "code word" "code book"

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 1 on "spectral value" "code word" "code book". (0.02 seconds)

Digital encoding process

US Pat. 5579430 - Filed Jan 26, 1995 - Fraunhofer Gesellschaft zur Foerderung der angewandten Forschung e.V.

Optimum encoders, which assign a **code word** of different length to each **spectral value**, are only in exceptional cases "optimum in the information theory ...

"spectral value" "code word" "code book"

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google